L	Hits	Search Text	DB	Time stamp
Number 1	1558		USPAT; US-PGPUB;	2 003/10/14 16:38
			EPO; JPO;	16,36
			DERWENT;	į
			IBM_TDB	:
2	30	(toxin adj gene) same (plasmid or vector	USPAT;	2003/10/14
		or recombinant) same antisense	US-PGPUB;	16:43
			EPO; JPO; DERWENT;	
	į	<u>į</u>	IBM TDB	
3	13864	ori or origin adj2 replication same	USPAT;	2003/10/14
	1	promoter same polyadenylation or polya	US-PGPUB;	16:46
		· ·	EPO; JPO; DERWENT;	
			IBM TDB	
4	11	((toxin adj gene) same (plasmid or vector	USPAT;	2003/10/14
		or recombinant) same antisense) and (ori	US-PGPUB;	16:44
		or origin adj2 replication same promoter	EPO; JPO;	
	•	'same polyadenylation or polya)	DERWENT; IBM TDB	
5	10300	ori or origin adj2 replication same	USPAT;	2003/10/14
·	10000	promoter same polyadenylation or polya	US-PGPUB;	16:47
		same lac adj promoter	EPO; JPO;	
			DERWENT;	
6	9	ori or origin adj2 replication same	IBM_TDB USPAT;	2003/10/14
O	9	promoter same polyadenylation or polya	US-PGPUB;	16:46
		same lac adj promoter) and ((toxin adj	EPO; JPO;	
		gene) same (plasmid or vector or	DERWENT;	
_	5360	recombinant) same antisense)	IBM_TDB	2002/10/14
7	5360	(ori or origin) adj2 replication same promoter same polyadenylation or polya	.USPAT; .US-PGPUB;	2003/10/14
		same lac adj promoter	EPO; JPO;	10.47
			DERWENT;	
			IBM_TDB	
8	5419	(ori or origin adj2 replication) same	USPAT;	2003/10/14
		promoter same polyadenylation or polya same lac adj promoter	US-PGPUB; EPO; JPO;	16:56
		promoter	DERWENT;	
	!	<u> </u>	IBM_TDB	
9	į 6	((ori or origin adj2 replication) same	USPAT;	2003/10/14
	•	promoter same polyadenylation or polya same lac adj promoter) and ((toxin adj	US-PGPUB; EPO; JPO;	16:47
		gene) same (plasmid or vector or	DERWENT;	
	i	recombinant) same antisense)	IBM_TDB	
10	5419	(ori or origin adj2 replication) same	USPAT;	2003/10/14
	İ	promoter same polyadenylation or polya	US-PGPUB;	i 16:57
		same (lac adj promoter)	EPO; JPO; DERWENT;	1
			IBM TDB	1
11	3	(ori or origin adj2 replication) same	USPAT;	2003/10/14
	:	promoter same (polyadenylation or polya)	US-PGPUB;	16:57
		same (lac adj promoter)	EPO; JPO;	
	İ		DERWENT; IBM TDB	
12	205	(ori or origin adj2 replication) and	USPAT;	2003/10/14
	•	(polyadenylation or polya) and (lac adj	US-PGPUB;	16:58
	1	promoter) and toxin and antisense	EPO; JPO;	
	!		DERWENT;	
14		(ori or origin adj2 replication) and	IBM_TDB USPAT;	2003/10/14
	j	(polyadenylation or polya) and (lac adj	US-PGPUB;	16:58
	!	promoter) same toxin same antisense	EPO; JPO;	
	· !		DERWENT;	
	1		IBM TDB	

13	42	(ori or origin adj2 replication) and	USPAT;	2003/10/14
		(polyadenylation or polya) and (lac adj	US-PGPUB;	17:00
	!	'promoter) and toxin same antisense	EPO; JPO;	İ
			DERWENT;	1
	:	!	IBM TDB	
15	7	(ori or origin adj2 replication) and	USPAT;	2003/10/14
		(polyadenylation or polya) and (lac adj	US-PGPUB;	17:01
1	1	promoter) same toxin and antisense	EPO; JPO;	
	'		· DERWENT;	İ
;			IBM TDB	
16	65	weiner.in. and toxin	USPAT;	2003/10/14
i	1		US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT;	
-	[IBM TDB	
['] 17	12	weiner.in. and toxin and lac	USPAT;	2003/10/14
	<u>.</u>		US-PGPUB;	17:01
	· -		EPO; JPO;	
			DERWENT;	
į			IBM_TDB	: